

Listing of Claims:

1. (currently amended) A method of using a wireless mobile terminal having a display, said method comprising:

~~_____ accessing a first application using said terminal;~~

~~displaying features of said a first application on in a first window of said the display of the wireless mobile terminal, the first window being a main display area consuming at least half of the display;~~

~~displaying a second window at a periphery of the main display area, the second window displaying features of a second application; features of said first application within a selected first active window of said terminal;~~

~~receiving a selection of the second window; and~~

~~in response to the received selection,~~

~~_____ discontinuing display of the first application in the main display area,~~

~~_____ displaying features of the second application in the main display area, and~~

~~_____ accessing a second application using the terminal, displaying said second application on said display and displaying features of said second application within a selected second active window of said terminal; and wherein~~

~~_____ accessing the second application results in said displaying the features of said the first application in a reduced-size window located along the main display area periphery, wherein the first application features are being transformed so as to be displayed as within a non-selected first active window of said terminal and said non-selected first window is a shrunk image of the first application features, and wherein said selected first active window and features of said the shrunk image as are updated in a real time manner.~~

2. (currently amended) The method of claim 1, wherein ~~said the~~ displayed features of ~~said the~~ first application comprise a visual representation of ~~said the~~ first application.

3. (currently amended) The method of claim 1, wherein ~~said displayed features of said the~~ first application is ~~one a~~ of system services applications application.

4. (currently amended) The method of claim 3, wherein ~~said the~~ system services application is one of a calendar, an e-mail and a notice board.

5. (currently amended) The method of claim 21, wherein ~~said displayed features further comprise a URL link of said first application when the first application is a browser for internet browsing~~ the shrunken image of the first application features includes a thumbnail image of a web page.

6. (canceled)

7. (currently amended) The method of claim 1, further comprising displaying features of ~~said the~~ second application ~~within in~~ the second active window prior to selection thereof, and window of said terminal while displaying ~~said the~~ features of the first application ~~within a first active window~~ the main display area.

8. (currently amended) The method of claim 1, wherein each of the first and the second applications is a browser for internet browsing ~~comprises a web page accessed via the wireless mobile terminal.~~

9. (currently amended) The method of claim 1, wherein the second application is ~~one of a~~ system services application comprising one of a calendar, an e-mail and a notice board.

10. (currently amended) The method of claim 1, further comprising:
selecting receiving a selection of said the first active reduced-size window in which the shrunken image of the first application features are being displayed, and in response thereto;
discontinuing display of the second application in the main display area,
displaying features of the first application in the main display area, and
displaying the features of the second application in a reduced-size window located along the main display area periphery, wherein the second application features are transformed so as to be displayed as a shrunken image of the second application features, and wherein

features of the shrunken image of the second application features are updated in a real time manner.

~~reaccessing the first application after selecting a first active window; and~~

~~displaying said first application on said display after selecting said first active window.~~

11. (currently amended) The method of claim 1, further comprising relocating a position of a first ~~the reduced-size window active window~~ within said ~~the~~ display.

12.-57. (canceled)

58. (new) The method of claim 1, wherein:

the step of displaying a second window at a periphery of the main display area comprises displaying at least second, third and fourth windows at the periphery of the main display area,

the third and fourth windows respectively display features of third and fourth applications,

the features of the second application comprise a thumbnail image of a first web page,

the features of the third application comprise a thumbnail image of a second web page, and

the features of the fourth application comprise a thumbnail image of a third web page.

59. (new) The method of claim 1, wherein the shrunken image of the first application features includes a thumbnail image and a title of a web page.

60. (new) The method of claim 1, wherein the shrunken image of the first application features includes a thumbnail image and a URL of a web page.

61. (new) A wireless mobile terminal, comprising:
a display;

a browser; and

a user interface framework, wherein the wireless mobile terminal is configured to perform steps of a method that include

displaying features of a first application in a first window of the display, the first window being a main display area consuming at least half of the display,

displaying a second window at a periphery of the main display area, the second window displaying features of a second application,

receiving a selection of the second window, and

in response to the received selection,

discontinuing display of the first application in the main display area,

displaying features of the second application in the main display area, and

displaying the features of the first application in a reduced-size window

located along the main display area periphery, wherein the first application features are transformed so as to be displayed as a shrunken image of the first application features, and wherein features of the shrunken image are updated in a real time manner.

62. (new) The wireless mobile terminal of claim 61, wherein the displayed features of the first application comprise a visual representation of the first application.

63. (new) The wireless mobile terminal of claim 61, wherein the first application is a system services application.

64. (new) The wireless mobile terminal of claim 63, wherein the system services application is one of a calendar, an e-mail and a notice board.

65. (new) The wireless mobile terminal of claim 61, wherein the shrunken image of the first application features includes a thumbnail image of a web page.

66. (new) The wireless mobile terminal of claim 61, wherein the wireless mobile terminal is further configured to display features of the second application in the second window

prior to selection thereof, and while displaying the features of the first application within the main display area.

67. (new) The wireless mobile terminal of claim 61, wherein each of the first and the second applications comprises a web page accessed via the wireless mobile terminal.

68. (new) The wireless mobile terminal of claim 61, wherein the second application is a system services application comprising one of a calendar, an e-mail and a notice board.

69. (new) The wireless mobile terminal of claim 1, wherein the wireless mobile terminal is further configured to:

receive a selection of the reduced-size window in which the shrunken image of the first application features are being displayed, and in response thereto

discontinue display of the second application in the main display area,

display features of the first application in the main display area, and

display the features of the second application in a reduced-size window

located along the main display area periphery, wherein the second application features are

transformed so as to be displayed as a shrunken image of the second application features, and

wherein features of the shrunken image of the second application features are updated in a real time manner.

70. (new) The wireless mobile terminal of claim 61, further comprising relocating a position of the reduced-size window within the display.

71. (new) The wireless mobile terminal of claim 61, wherein:

the step of displaying a second window at a periphery of the main display area comprises displaying at least second, third and fourth windows at the periphery of the main display area,

the third and fourth windows respectively display features of third and fourth applications,

the features of the second application comprise a thumbnail image of a first web page,

the features of the third application comprise a thumbnail image of a second web page, and

the features of the fourth application comprise a thumbnail image of a third web page.

72. (new) The wireless mobile terminal of claim 61, wherein the shrunken image of the first application features includes a thumbnail image and a title of a web page.

73. (new) The wireless mobile terminal of claim 61, wherein the shrunken image of the first application features includes a thumbnail image and a URL of a web page.